

Essentials of Modeling and Simulation

References

- Adorian, Paul and W. N. Staynes, 1979, The evolution of flight simulators. In *Proceedings of 50 Years of Flight Simulation, Session 7*. London, England WIV OBO, April 2325, 1979. 1-16.
- Air Force Agency for Modeling and Simulation, (2003). *Air warfare simulation*. Retrieved on September 23, 2003 from http://afmsrr.afams.af.mil/index.cfm?RID=SMN_AF_1000000
- Air Force Association Annual Convention and Aerospace Technology Exposition (1999). *DMT*, [Videotape]. Arlington, VA.
- Amico, V. (1984.) *History of the Navy's digital computer controlled simulators Used for training*, SCS or ITSEC Proceedings.
- Amico, V., Bruzzone, A. G., & Guha, R. (2001; July) *Critical issues in simulation*. SCS Proceedings, Orlando, FL.
- Amico, V., & Clymer, B. (April, 1992). *Professional development seminar: Procuring and developing simulators*. Unpublished Manuscript, Orlando, FL.
- Amico, V., & Clymer, B. (1984.) *Simulator technology: Forty years of progress*. Preamble Paper, 1st Simulators Conference, The Society for Computer Simulation Conference Proceedings, Norfolk VA.
- Anderson, J. D. (1989). *Introduction to flight*, 3rd Edition. New York: McGraw-Hill Publishing Company, pp. 27-35.
- Army Model and Simulation Office (n.d.) *Educating the force in models and simulations: Into the 21st Century*. White Paper. Unpublished Manuscript.
- Brewin, B. (1999, October). Virtual reality gives soldiers design input. *Cnn.com*. Retrieved on September 29, 2003 from <http://www.cnn.com/TECH/computing/9910/06/virtual.weapon.design.idg/>
- CCTT [DVD]. (n.d.). Orlando, FL: SAIC.
- The CAVE (CAVE Automatic Virtual Environment)*, [Web page]. Retrieved on September 29, 2003 from http://inkido.indiana.edu/a100/handouts/cave_out.html
- Clover, R. L. (n.d.). *VERTS synthetic development process: End-to-end*. Retrieved on September 29th from http://virtualcities.ida.org/documents/IITSEC_paper.pdf

Essentials of Modeling and Simulation

Defense Advanced Research Projects Agency (n.d.) 73 Easting, [Videotape]. Arlington, VA.

Defense Modeling and Simulation Office. (1995). *Department of Defense Modeling and Simulation (M&S) Master Plan*, Office of the Under Secretary of Defense for Acquisition and Technology, Washington, D.C., October.

Defense Modeling and Simulation Office, (n.d.). *Modeling and simulation 101: An introduction to DoD modeling and simulation*, Simulation University, Modeling and Simulation Information Analysis Center, Alexandria, Virginia: Defense Modeling and Simulation Office. Also available at http://www.education.dmsso.mil/course_catalog.asp

Defense Modeling and Simulation Office (n.d.). *High Level Architecture*, [Videotape]. Alexandria, Virginia. Available at: <http://hla.dmsso.mil>

Defense Modeling and Simulation Office, (n.d.). *M&S staff officer course*. M&S University, Modeling and Simulation Information Analysis Center, Alexandria, Virginia: Defense Modeling and Simulation Office.

Defense Science Board. (1988). *Computer applications to training and wargaming*. DTIC #ADA 199456. Retrieved on June 4, 2003, from <http://www.acq.osd.mil/dsb/reports.htm#1988>

Department of the Army, *Simulation operations, FA 57*, [CD-ROM] Also, retrieved on September 22, 2003 from <http://www.fa-57.army.mil>.

Department of Defense Directive 5000.59-P. (1994). *Modeling and simulation glossary*. Retrieved on September 23, 2003 from <http://www.dtic.mil/whs/directives/corres/html/500059m.htm>

Freedberg, S. J. (2001, April 7). Inside the Pentagon's newest war games. *National Journal*. p.1048.

Glosson, B. (n.d). *National Training Systems Association. Why Use Simulation? - Return-On-Investment, Risk Reduction Section Gulf War Analysis Section, I*. Retrieved on June 4, 2003 from <http://www.trainingsystems.org/publications/simulation/roi.cfm>

Gordon, S. C. (2001; May). *Economics of simulation task force*. SCS Proceedings Paper, Orlando.

Gourley, S. R. (2002). Millenium Challenge '02. *Military Training Technology*, Vol 7(6), p. 4.

Essentials of Modeling and Simulation

- Hays, R. T., Jacobs, J. W., Prince, C., & Salas, E. (1992). Flight simulator training effectiveness: A meta-analysis. *Military Psychology*, 4(2), 63-74.
- Hays, R. T., & Singer, M. J. (1989). *Simulation fidelity in training system design: bridging the gap between reality and training*. New York: Springer-Verlag, p. 50.
- Institute for Defense Analyses, & US Army Research Institute for the Behavioral and Social Sciences (n.d.) *MDT2 Phase II*, [Videotape]. Alexandria, Virginia.
- Institute for Simulation and Training (2000) *Modeling and simulation basics*. On line course, University of Central Florida, Orlando, Florida.
- Ivanetich, R. (1997.). Simulation-based acquisition. In Naval Studies Board & National Resource Council, *Technology for the United States Navy and Marine Corps, 2000 – 2035: Becoming a 21st Century Force*. Volume 9. Retrieved on September 24, 2003 from http://www.nap.edu/html/tech_21st/msindex.htm
- Krulak, (n.d.). MOUT/FIBUA, Small Wars, cultural intelligence. *The Urban Operations Journal*. Retrieved on September 29th, from <http://www.urbanoperations.com/>
- Malmin, O. K., & Reibling, L. A., (1995, May). *Using aircraft simulators to train fleet aviators*, Center for Naval Analyses, CNA Research Memorandum 95-50 As cited by National Training Systems Association, (n.d.). Retrieved on September 29th, 2003 from http://www.trainingsystems.org/publications/simulation/roi_effect.cfm
- MILES 2000*, [DVD]. (no publisher) (n.d.).
- My Virtual Model Inc., (2001). *Myvirtualmodel.com*, [Website]. Montreal, Quebec.
- National Simulation Center, (2001). *Functional area 57 simulation operations: Officer's Course*. Fort Leavenworth, KS.
- National Training Center, (n.d.) *Deep attack: Lead, train, & win*, [Cd- Rom]. Vulture Team (Producer). Fort Irwin, California.
- National Training Systems Association. (n.d.). *Why Use Simulation? - Return-On-Investment* Retrieved on June 4, 2003, from <http://www.trainingsystems.org/publications/simulation/roi.cfm>
- Naval Air Warfare Center (1998). *VESUB*, [Videotape]. Waterford, CT: Sonalyst Studios.

Essentials of Modeling and Simulation

Naval Studies Board & National Resource Council (1997a) Introduction, [Chapter 1]. In Naval Studies Board & National Resource Council, *Technology for the United States Navy and Marine Corps, 2000 – 2035: Becoming a 21st Century Force*. Volume 9. Retrieved on September 24, 2003 from http://www.nap.edu/html/tech_21st/msindex.htm

Naval Studies Board & National Resource Council (1997b) Technological prospects for DOD's M&S, [Chapter 2]. In Naval Studies Board & National Resource Council, *Technology for the United States Navy and Marine Corps, 2000 – 2035: Becoming a 21st Century Force*, Volume 9. Retrieved on September 24, 2003 from http://www.nap.edu/html/tech_21st/msindex.htm

Naval Studies Board & National Resource Council (1997c) Dealing with and improving DOD's M&S, [Chapter 4]. In Naval Studies Board & National Resource Council (Ed.) *Technology for the United States Navy and Marine Corps, 2000 – 2035: Becoming a 21st Century Force*. Volume 9. Retrieved on September 24, 2003 from http://www.nap.edu/html/tech_21st/msindex.htm

Navy Modeling and Simulation Management Office, (n.d.) *Modeling & Simulation: The Way to the Future*, [Videotape]. Washington, D.C.

Peifer, J. S. (n.d.). *Eye surgery simulation*. Atlanta, GA: Biomedical Interactive Technology Center . Retrieved on September 29th from http://www.bitc.gatech.edu/bitcprojects/eye_sim/eye_surg_sim.html.

The Project Manager Combined Arms Tactical Trainer (n.d.). *Tradeoffs*, [Videotape].

Ryan, P. (2000). One small step for man, one giant leap for man-in-the-loop simulation. *SimTecT2000*, Australia.

Schutzmeister, S. (2002;February). *Models and simulation topic/system summaries*. Unpublished conference manuscript. Synthetic Training Environment Periodic Review (STEPR).

Seamon, A. G., Bradley, S. K., Hays, R. T., Vincenzi, D. A. (1999, April). *Vesub technology demonstration: project summary*. (Naval Air Warfare Center Technical Rep. 1999-002). Orlando, FL: Naval Air Warfare Center, Training Systems Division. Retrieved on June 10, 2003 from: <http://www.ntsc.navy.mil/Programs/Tech/Virtual/Vesub/Files/VESUBSUMMARY.ZIP>

Seitz, R. (1997). *Virtual vision: Immersive technology improves Army weapon, vehicle designs*. United Entertainment Media. Retrieved on September 29, 2003 from <http://www.governmentvideo.com/2003/07/feature.shtml>

Essentials of Modeling and Simulation

- Shiffrin, R. M., and Atkinson, R. C. (1969) Storage and retrieval processes in long-term memory. *Psychological Review*, 76, 179-193.
- Simulation & Modeling Acquisition Requirements & Training SMART (2002; April). *SMART Conference 2002: Transformation through M&S collaboration*. Salt Lake City, Utah.
- Simulation & Modeling Acquisition Requirements & Training SMART (2001). *Facing the digital frontier together: SMART for the Army*, [CD-ROM].
- Smith, R. (1999, March). *Fundamental Principles of Modeling and Simulation*. Computer Game Developer's Conference. San Jose, California.
- US Army Visual Information Center (2002) *SMART*, [Videotape]. Washington, D.C.
- Wolff, R. (1999; December). Bringing together live fire testing and training: real world applications of a reconfigurable, high fidelity small arms simulator test bed. *Military Simulation & Training*, Halldale Media.

Video References

Video excerpts for Essentials of Modeling and Simulation were used with permission from the following sources:

- AMSEC LLC Multimedia Applications (Producer), (n.d.). *ADL for damage control*, [Videotape]. Arlington, VA: AMSEC LLC.
- AFRL/HEA (Producer), (n.d.). *Air Force research laboratory Mesa research site technical demonstrations videos and mission overview*, [Videotape]. Mesa, AZ: AFRL/HEA Multimedia Production Center.
- Air Force Association Annual Convention and Aerospace Technology Exposition (Producer), (1999) *DMT*, [Videotape]. Arlington, VA: AFA Association.
- AIS/PRISim (Producer), (n.d.). *As real as it gets*. Seattle, WA: Advanced Interactive Systems Corporate Office, Training & Simulation Division.
- Air Force Space Command, (n.d.). *Space based radar terrorist geolocation case study*, [Videotape] Charleston, S.C.: Booz Allen Hamilton.

Essentials of Modeling and Simulation

Boris, R. E., & Russ Hauck (Executive Producers, (n.d.). *Serious make believe*, [Videotape]. Eustis, FL: Media Arts Associates Television Space Craft Productions; & Orlando, FL: National Center for Simulation.

Chief of Naval Research & Naval Media Center (Producer), (1995). Tactical decision making under stress, [Videotape]. Anacostia Annex, DC: Naval Media Center.

Defense Advanced Research Projects Agency (n.d.). *73 Easting*, [Videotape]. Arlington, VA.

Defense Modeling and Simulation Office (n.d.). *High Level Architecture*, [Videotape]. Alexandria, Virginia. Available at: <http://hla.dmsso.mil>

Digital Globe (Producer), (n.d.). *QuickBird sample imagery: Defense applications*, [Videotape]. Longmont, CO: Digital Globe.

Office of Naval Research, Department of the Navy, [n.d.] *Science and technology training programs*. Falls Church, VA: Global Associates Ltd Video Production.

Four Square Productions (Producer), (n.d.). *Dominate the battlespace*, [Videotape]. San Diego, CA: Four Square Productions.

Institute for Creative Technologies (Producer). (n.d., a). *ALTSIM*, [Videotape] Marina del Rey, CA: Institute for Creative Technologies.

Institute for Creative Technologies (Producer). (n.d., b). *Games for learning*, [Videotape] Marina del Rey, CA: Institute for Creative Technologies.

Institute for Creative Technologies (Producer). (n.d., c). *MRE*, [Videotape]. Marina del Rey, CA: Institute for Creative Technologies

Institute for Creative Technologies (Producer). (n.d.d). *Flatworld*, [Videotape]. Marina del Rey, CA: Institute for Creative Technologies.

Institute for Defense Analyses, & US Army Research Institute for the Behavioral and Social Sciences (n.d.) *MDT2 Phase II*, [DVD]. Alexandria, Virginia.

Kongsberg Maritime Ship Systems (Producer), (n.d.). *Canadian Navy simulation training*, [Videotape], Chelsea, Quebec: Kongsberg Maritime Ship Systems.

Essentials of Modeling and Simulation

Lunceford, D. (2002). *SMART Conference 2002*, [Videotape]. Washington, D.C.: Army Model and Simulation Office. Available at <http://www.amso.army.mil/>.

NPS simulation. (No producer), (n.d.).

National Training Center, & Vulture Team Productions (Producer), (n.d.) *Deep attack: Lead, train, & win*, [Cd- Rom]. Fort Irwin, California: National Training Center.

Naval Air Warfare Center (Producer), (1998). *VESUB*, [Videotape]. Waterford, CT: Sonalyst Studios.

Naval Air Warfare Center (Producer), (n.d.). *Virtual interactive shipboard instructional tour (VISIT)*, [Videotape]. Orlando, FL: Naval Air Warfare Center.

Naval Air Warfare Center (Producer), (n.d.). *Electronic Training Environment (ETE) gateway to simulation and training*, [Videotape]. Orlando, FL: Naval Air Warfare Center, Training Systems Division.

Naval Air Warfare Center & ONC (Producers)., (n.d.) *SCOTT training video*, [Videotape].]. Orlando, FL: Naval Air Warfare Center

Naval Aviation Systems TEAM Public Affairs (Producer), (n.d.). *United States Navy Naval Aviation Systems – TEAM*, [Videotape]. Patuxent River, MD: Naval Aviation Systems, TEAM.

Navy Modeling and Simulation Management Office, (n.d.) *Modeling & Simulation: The Way to the Future*, [Videotape]. Washington, D.C.

Navy's Task Force EXCEL - Navy/Marines News Story [Videotape], (No producer), (n.d.).

The Project Manager Combined Arms Tactical Trainer (n.d.). *Tradeoffs*, [Videotape].

Reality by Design (Producer). (n.d.). *Virtual Emergency Response Training Simulator*. Orlando, FL: Reality by Design.

US Army Visual Information Center (2002). *SMART*, [CD-ROM]. Washington, D.C.

US Army Visual Information Center (2002). *SMART II*, [CD-ROM]. Washington, D.C.

Virginia Modeling Analysis & Simulation Center (VMASC), (n.d.). *Simulations for the future*, [Videotape]. Norfolk, VA: Metro Video Productions.

Essentials of Modeling and Simulation